## Collating Sequence

The bit patterns representing a character can be interpreted as an unsigned integer and so the natural order of numbers can be used to order the characters.

Collating sequence. A collating sequence of a character set is the order of the individual characters. The order may be determined by the underlying bit representation of the characters.

## Examples of the Unicode Collating Sequence

$$
\begin{array}{ccc}
\mathrm{A}<\mathrm{a} & \mathrm{U}+0041<\mathrm{U}+0061 & 65<97 \\
\mathrm{Z}<\mathrm{a} & \mathrm{U}+005 \mathrm{~A}<\mathrm{U}+0061 & 90<97 \\
\mathrm{a}<\mathrm{b} & \mathrm{U}+0061<\mathrm{U}+0062 & 97<98 \\
\mathrm{e}<\mathrm{f} & \mathrm{U}+0063<\mathrm{U}+0064 & 101<102 \\
\mathrm{z}<\tilde{\mathrm{n}} & \mathrm{U}+007 \mathrm{~A}<\mathrm{U}+00 \mathrm{~F} 1 & 122<241 \\
\mathrm{O}<\ddot{\mathrm{u}} & \mathrm{U}+00 \mathrm{~F} 6<\mathrm{U}+00 \mathrm{FC} & 246<252 \\
\mathrm{t}<\hat{\mathrm{W}} & \mathrm{U}+0142<\mathrm{U}+0175 & 322<373 \\
\xi<\phi & \mathrm{U}+03 \mathrm{BE}<\mathrm{U}+03 \mathrm{C} 6 & 958<966 \\
\int<\neq & \mathrm{U}+222 \mathrm{~B}<\mathrm{U}+2247 & 8747<8820 \\
\neq<\otimes & \mathrm{U}+2247<\mathrm{U}+2297 & 8820<8895 \\
\neq<\odot & \mathrm{U}+2247<\mathrm{U}+2299 & 8820<8897 \\
\mathrm{fi}<\mathrm{fl} & \mathrm{U}+\mathrm{FB} 01<\mathrm{U}+\mathrm{FB} 02 & 64257<64258
\end{array}
$$

For many natural languages this ordering is not the usual ordering of the alphabet.

## Collation

A default ordering for all characters in Unicode, allkeys.txt, UTS \#10. allkeys.txt〔

0061 ; [.OA15.0020.0002.0061] \# LATIN SMALL LETTER A
FF41 ; [.OA15.0020.0003.FF41] \# FULLWIDTH LATIN SMALL LETTER A; QQK
$249 \mathrm{C} ;$ [*027A.0020.0004.249C][.0A15.0020.0004.249C][*027B.0020.001F.249C] \# PARENTHESIZED LATIN SMALL LETTER A; QQKN
1D41A ; [.0A15.0020.0005.1D41A] \# MATHEMATICAL BOLD SMALL A; QQK
1D44E ; [.0A15.0020.0005.1D44E] \# MATHEMATICAL ITALIC SMALL A; QQK
1D4B6 ; [.0A15.0020.0005.1D4B6] \# MATHEMATICAL SCRIPT SMALL A; QQK
1D4EA ; [.OA15.0020.0005.1D4EA] \# MATHEMATICAL BOLD SCRIPT SMALL A; QQK
1D51E ; [.0A15.0020.0005.1D51E] \# MATHEMATICAL FRAKTUR SMALL A; QQK
1D552 ; [.OA15.0020.0005.1D552] \# MATHEMATICAL DOUBLE-STRUCK SMALL A; QQK
1D586 ; [.OA15.0020.0005.1D586] \# MATHEMATICAL BOLD FRAKTUR SMALL A; QQK
1D5BA ; [.OA15.0020.0005.1D5BA] \# MATHEMATICAL SANS-SERIF SMALL A; QQK
1D5EE ; [.0A15.0020.0005.1D5EE] \# MATHEMATICAL SANS-SERIF BOLD SMALL A; QQK
1D622 ; [.0A15.0020.0005.1D622] \# MATHEMATICAL SANS-SERIF ITALIC SMALL A; QQK
1D68A ; [.0A15.0020.0005.1D68A] \# MATHEMATICAL MONOSPACE SMALL A; QQK
24DO ; [.OA15.0020.0006.24D0] \# CIRCLED LATIN SMALL LETTER A; QQK
0041 ; [.OA15.0020.0008.0041] \# LATIN CAPITAL LETTER A
FF21 ; [.OA15.0020.0009.FF21] \# FULLWIDTH LATIN CAPITAL LETTER A; QQK
1D400 ; [.0A15.0020.000B.1D400] \# MATHEMATICAL BOLD CAPITAL A; QQK
1D434 ; [.0A15.0020.000B.1D434] \# MATHEMATICAL ITALIC CAPITAL A; QQK
1D49C ; [.OA15.0020.000B.1D49C] \# MATHEMATICAL SCRIPT CAPITAL A; QQK
1D504 ; [.0A15.0020.000B.1D504] \# MATHEMATICAL FRAKTUR CAPITAL A; QQK
1D538 ; [.0A15.0020.000B.1D538] \# MATHEMATICAL DOUBLE-STRUCK CAPITAL A; QQK
1D56C ; [.0A15.0020.000B.1D56C] \# MATHEMATICAL BOLD FRAKTUR CAPITAL A; QQK
1D5A0 ; [.0A15.0020.000B.1D5A0] \# MATHEMATICAL SANS-SERIF CAPITAL A; QQK
1D5D4 ; [.0A15.0020.000B.1D5D4] \# MATHEMATICAL SANS-SERIF BOLD CAPITAL A; QQK
1D608 ; [.0A15.0020.000B.1D608] \# MATHEMATICAL SANS-SERIF ITALIC CAPITAL A; QQK
1D670 ; [.OA15.0020.000B.1D670] \# MATHEMATICAL MONOSPACE CAPITAL A; QQK
24B6 ; [.OA15.0020.000C.24B6] \# CIRCLED LATIN CAPITAL LETTER A; QQK
OOAA ; [.OA15.0020.0014.00AA] \# FEMININE ORDINAL INDICATOR; QQK
OOE1 ; [.OA15.0020.0002.0061] [.0000.0032.0002.0301] \# LATIN SMALL LETTER A WITH ACUTE; QQCM

The switch away from "traditional" Spanish ordering of the digraphs ch and II as separate letters is well advanced. The digraphs "ch" and "Il" were considered letters of the alphabet from 1754 to 2010 by th Royal Spanish Academy, and sorted separately from "c" and "I" from 1803 to 1994.
Multilingual ordering ${ }^{\pi}$ of European languages is being standarized.

For example, in Java $c 1<c 2$ is defined to be ((int)c1)<((int)c2). In fact, the cast is a no-op in Java; the bits stay the same, only the interpretation changes. In Java, characters are automatically promoted to integers (no cast is needed). Characters are not automatically promoted to short. One can cast them to short; this is a bad idea even though no bits are lost, because the 16-bit, twos-compliment representation of short is incompatible with the intuitive, collating sequence of 16 -bit char.

```
final char xc = 'A';
final char zc = '\ufb01'; // fi ligature
final short xs = (short)xc, zs =(short)zc;
System.out.println (xc<zc); // true
System.out.println (xs<zs); // false
```

There is no unsigned, 16-bit, integral type in Java. There are no unsigned integral types in Java at all.

## Lexicographic Ordering

An ordering of characters gives rise to an order on strings of those characters. Strings of characters of (possibly) different lengths are ordered by the first difference in the strings.

Let $<_{C}$ be the ordering on characters, e.g., $x<_{C} y$ for any two characters $x$ and $y$. Let $x_{0} x_{1} \cdots x_{k-1}$ and $y_{0} y_{1} \cdots y_{I-1}$ be two strings of length $k \geq 0$ and $I \geq 0$, respectively. The two strings are equal $x_{0} x_{1} \cdots x_{k-1}=y_{0} y_{1} \cdots y_{I-1}$, if $k=I$ and $x_{i}=y_{i}$ for all $0 \leq i \leq k$.

## Lexicographic Ordering

Now let us define lexicographic ordering $<L$.
Lexicographic ordering. We define $x_{0} x_{1} \cdots x_{k-1}<_{L} y_{0} y_{1} \cdots y_{I-1}$ if there is an index $0 \leq i$ such that $i<k, i<I, x_{i}<C y_{i}$ and $x_{j}=y_{j}$ for all $0 \leq j<i$, or if $I>k$ and for all $0 \leq j<k$ we have $x_{j}=y_{j}$.

| alligator | crocodile |
| :--- | :--- |
| alligator | $<$ ant |
| aardvark | $<$ anteater |
| ant | $<$ armadillo |
| ant | $<$ anteater |
| anteater | antelope |

Notice that the empty string (the sequence of 0 characters) is the smallest string in lexicographic order.

## Lexicographic Ordering

Now let us define lexicographic ordering $<_{L}$.
Lexicographic ordering. We define $x_{0} x_{1} \cdots x_{k-1}<_{L} y_{0} y_{1} \cdots y_{I-1}$ if one of the following hold

$$
\begin{gathered}
k=0 \\
k>0 \text { and } I>0 \text { and } x_{0}<c y_{0} \\
k>0 \text { and } I>0 \text { and } x_{0}=y_{0} \text { and } x_{1} \cdots x_{k-1}<_{L} y_{1} \cdots y_{I-1}
\end{gathered}
$$

Notice:

| aaaargh | $<$ aaargh |
| :--- | :--- |
| aaargh | $<$ aardvark |
| aardvark | $<$ arc |
| arc | < rack |

More formally we note that the set $\left\{a^{n} b \mid n \geq 0\right\}$ has no least element

$$
\ldots<a a a b<a a b<a b<b
$$

This means lexicograph order is not a total ordering.
Since this complicates reasoning by induction, words over an alphabet can be considered ordered another way: first by length, then lexicographically for strings of the same length. This ordering is total.

## Discrete Math

See, for example, Section 4.3 .3 in Discrete Structures, Logic, and Computability, 2nd edition, by James L. Hein.

## Java Method

A recursive Java method to implement lexicographic ordering on strings based on the Unicode collating sequence:

```
static boolean lexicographic (String x, String y) {
    if (y.length()==0) return false;
    else if (x.length()==0) return true;
    else if (x.charAt(0) < y.charAt(0)) return true;
    else if (x.charAt(0) > y.charAt(0)) return false;
    else return lexicographic (
        x.substring(1), y.substring(1)));
}
```


## Dictionary Ordering

Natural languages often have numerous special rules about: ignorable characters, capitalization, diacritics, digraphs, etc.

Ignorable characters:

```
dictionary: coal < concentrate < co-operate < corporation
lexicographic: co-operate < coal < concentrate < corporation
```

Capitalization

| dictionary: | abduct < Abelian < Aberdeen < abet |
| :--- | :--- |
| lexicographic: | Abelian < Aberdeen $<$ abduct < abet |

## Diacritics

```
dictionary: cote < côte < coté < côté
lexicographic: cote < coté < côte < côté
```

Digraphs
dictionary: casa < como < chalupa < dónde
lexicographic: casa < chalupa < como < dónde

Other, more complex rules require semantic analysis. Mc=Mac, Mrs.=Mistress, St. $=$ Saint, $1812=$ Eighteen twelve. Ignoring an initial article, etc. See Knuth, volume 3, pages 8-9.

## Time Stamp

Recording the time of an event using a time stamp is a very common task in database and other programs. A good choice for the format of a time stamp is one for which the timestamps when sorted in lexicographic order are also in temporal order.

$$
\begin{array}{lll}
\text { Aug } 8,2010,10: 56: 32.876 \mathrm{am} & 2010-08-08 \mathrm{~T} 10: 56: 32.876 \mathrm{Z} \\
\text { Dec 3, 2010, } 9: 04: 01.327 \mathrm{am} & 2010-12-03 \mathrm{~T} 90: 04: 01.327 \mathrm{Z} \\
\text { Sep } 21,2010,2: 03: 11.002 \mathrm{pm} & 2010-09-21 \mathrm{~T} 14: 03: 11.002 \mathrm{Z}
\end{array}
$$

Month names when sorted in lexicographic order (even when abbreviated to three characters) are not in chronological order. Also the string of length one "8" is not less than the string of length two "10".
This trick obviates the need for a special timestamp function to compare two timestamps in chronological order. Such a function can be difficult to write correctly due to the irregular nature our society uses in keeping time.

## Dictionary Ordering

Java can compare strings in dictionary order using the class java.text. Collator. Collator co = Collator.getInstance (Locale.US); co.setStrength (Collator. PRIMARY);
if (co.compare ("abc", "ABC")==0) \{ System.out.println ("Equivalent.");
\}
The difference between "a" and " b " is considered primary, while the difference between "e" and "e"" is secondary, and the difference between "e" and " E " is tertiary.

## An Aside

## Where do objects come from?

Ultimately they are constructed, but we have just seen an example of an important idiom or pattern.

## Singleton Pattern

Late creation or frugal management of large objects is often controlled by a static method that creates an instance of a class on behalf of the client. In this way the correct subclass or implementation can be created. Also the number of these objects can be controlled so that repeated requests for the object will be fulfilled by returning the same instance.

```
java.lang.Runtime.getRuntime();
java.util.Calendar.getInstance();
java.text.Collator.getInstance (Locale.US);
java.text.NumberFormat.getInstance (Locale.US);
java.security.KeyFactory.getInstance ("DSA");
java.security.MessageDigest.getInstance ("MD5");
java.awt.AlphaComposite.getInstance
    AlphaComposite.SR_OUT)
```

